



GM2650PW



GM2600BK



GM2300BK

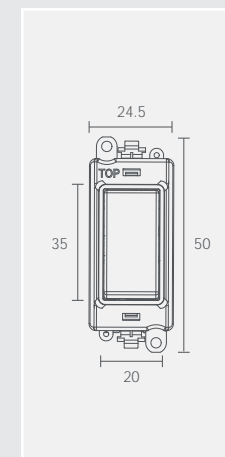


MODULE BACK
GM2650PW



MODULE BACK
GM2600BK

GM2600/2650/2300



Buzzer Module

- GM2650BK** 230V – Buzzer Unit Module - Black
- GM2650PW** 230V – Buzzer Unit Module - White

Time Delay Switch Modules

- GM2600BK** 230V – Time Delay Switch 300W - Black
 - GM2600PW** 230V – Time Delay Switch 300W - White
- Time Settings: 10 minutes or 30 minutes

USB Connection Modules

- GM2300BK** USB Throughput Module - Black
 - GM2300PW** USB Throughput Module - White
- Flylead: 95mm overall length

Standards: BS5733
 Back Box Depth: 16mm Minimum Cable Size: 1 X 1.5mm² Warranty: 1 Year
 Dimensions: GM2650: 24.5mm x 50mm x 31.5mm GM2600: 24.5mm x 50mm x 25mm

Material Composition

	GM2600	GM2650	GM2300
Material Composition	Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot) Cover, Insert & Rear Housing: Nylon Terminals: Brass Terminal Screws: Steel & Yellow Passivated Silver "on-lay" Copper / Brass Contacts		
Voltage	240V	200-250V	30V DC MAX
Current Rating	20AX (suitable for inductive loads)		
Terminal Size	5mm ø		
Torque Value	1.2Nm		
Cable Size	1 x 1.5mm ²		
Back Box Depth	25mm - 47mm (Deco®, Deco Plus, Mode®, Polar®)	35mm - 47mm (Define®, Definity®)	
Modular	Yes		
Warranty	10 Years		
Anti Microbial Certified	Yes (Non Ingot Switches Only)		
IP Rating	IP20		
Operational Temperature	-5°C to +40°C		
Standards	The Low Voltage Directive 2014/35/EU BS EN 60669-1:1999 + A1:2002 + A2:2008		

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products were independently tested and achieved a 99.9% kill rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae.